AMENDMENT TO THE CLAIMS

Claim 1 (Currently Amended) A computer implemented method of generating summary

information for an electronic document for use by a mobile communication device, comprising:

analyzing one of a content structure or content properties within an electronic document;

generating document summary information which includes an assemblage of a plurality

of summary entries selected from the contents of the electronic document based on the analysis

of the content structure or content properties, wherein said generating document summary

information includes determining if the electronic document has a predetermined content

structure and in response selecting the plurality of summary entries from the electronic document

based on the predetermined content structure; and otherwise, if the electronic document has

content properties, selecting the plurality of summary entries from the electronic document based

on differences in the content properties; and

wherein said analyzing content properties comprises identifying differences in at least

one of text formatting, paragraph alignments or indents, and paragraph sizes;

wherein said analyzing content structure comprises identifying at least one of a table of

contents in the electronic document, a plurality of spreadsheet worksheets in the electronic

document, and a plurality of document pages in the electronic document; and

providing the document summary information for a mobile communication device.

Claims 2 - 8 (Cancelled)

9. (Original) The method of claim 1, wherein the summary information is provided to the mobile

communication device without the electronic document.

-2-

10. (Currently Amended) A computer program product, comprising:

a computer storage medium;

computer program instructions stored on the computer storage medium;

the computer program instructions being executable on a processor for generating summary

information for an electronic document by:

analyzing one of a content structure or content properties within an electronic document;

generating document summary information which includes an assemblage of a plurality

of summary entries selected from the contents of the electronic document based on the analysis

of the content structure or content properties, wherein said generating document summary

information includes determining if the electronic document has a predetermined content

structure and in response selecting the plurality of summary entries from the electronic document

based on the predetermined content structure; and otherwise, if the electronic document has

content properties, selecting the plurality of summary entries from the electronic document based

on differences in the content properties; and

wherein said analyzing content properties comprises identifying differences in at least

one of text formatting, paragraph alignments or indents, and paragraph sizes:

wherein said analyzing content structure comprises identifying at least one of a table of

contents in the electronic document, a plurality of spreadsheet worksheets in the electronic

document, and a plurality of document pages in the electronic document; and

providing the document summary information for a mobile communication device.

Claims 11 - 18 (Cancelled)

-3-

Claim 19 (Currently Amended) A computer implemented method of generating summary

information for an electronic document, comprising:

identifying an electronic document for which to generate summary information having a

plurality of summary entries;

in the generation of the summary information:

if the electronic document has a predetermined content structure, selecting the plurality of

summary entries from the electronic document based on the predetermined content structure; and

otherwise, if the electronic document has content properties,

selecting the plurality of summary entries from the electronic document based on

differences in the content properties;

wherein the differences in the content properties comprises comprise differences in at

least one of text formatting, paragraph alignments or indents, and paragraph sizes, and wherein

the predetermined content structure comprises at least one of a table of contents, a plurality of

spreadsheet worksheets, and a plurality of document pages of a portable document format.

Claim 20 (Original) The method of claim 19, further comprising: providing the summary

information in response to a request for the electronic document by a mobile communication

device.

Claims 21 - 25 (Cancelled)

-4-

Claim 26 (Currently Amended) The method of claim 19, wherein the differences in content

properties comprises text formatting including include at least one of text font names, text font

sizes, text font weights, and text font styles.

Claim 27 (Cancelled)

Claim 28 (Currently Amended) A server for generating summary information for electronic

documents, comprising:

a structured document summarization process which generates summary information by

selecting a plurality of summary entries from an electronic document based on a predetermined

content structure identified in the electronic document; and

a formatted document summarization process which generates summary information by

selecting a plurality of summary entries from an electronic document based on differences in

content formatting identified in the electronic document, wherein said differences in content

formatting include differences in at least one of text formatting, paragraph alignments or indents,

and paragraph sizes, and wherein the predetermined content structure comprises at least one of a

table of contents, a plurality of spreadsheet worksheets, and a plurality of document pages.

Claims 29 - 34 (Cancelled)

Claim 35 (Currently Amended) A system which facilitates the communication of summary

information for electronic documents to mobile communication devices, comprising:

a server having a structured document summarization process which generates summary

information by selecting a plurality of summary entries from an electronic document based on a

-5-

predetermined content structure identified in the electronic document, wherein the predetermined

content structure comprises at least one of a table of contents, a plurality of spreadsheet

worksheets, and a plurality of document pages, and having a formatted document summarization

process which generates summary information by selecting a plurality of summary entries from an electronic document based on differences in content formatting identified in the electronic

document, wherein said differences in content formatting include differences in at least one of

text formatting, paragraph alignments or indents, and paragraph sizes; and

a wireless communication network which communicates the summary information to a

mobile communication device in response to a request for the electronic document.

Claim 36 (Original) The system of claim 35, further comprising: a mobile communication

device which receives the summary information in response to the request for the electronic

document.

Claims 37 - 39 (Cancelled)

-6-